Form PTO-1449 Equivalent U.S. Department of Commerce Patent and Trademark Office

Atty. Docket No. 520.43627X00 Serial No. 10/804,106

Applicant: Hiroshi MORITA et al. Filing Date: March 19, 2004

Group: unknown

PE CES

## **U.S. Patent Documents**

Examiner Initials	Document No.	Date	Name	Class Subclass	Filing Date If Approp.

## Foreign Patent Documents

Document No.	Date	Country	Class Subclass	Translation Yes No

By

11-133127

05-21-1999

Japan

**Abstract** 

Other Documents (including Author, Title, Date, Pertinent Pages, etc.)

B

ARATA, Book of NMR, published by Maruzen, pp. 324-327 (2000)

B

KUS et al., "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates", Applied Physics Letters, vol. 81, no. 12, pp. 2199-2201 (September 16, 2002)

B

NAGAMATSU et al., "Superconductivity at 39K in Magnesium Diboride", *Nature*, vol. 410, pp. 63-64 (March 1, 2001)

E

TANAKA et al., "Transport Properties of PIT Processed MgB2 Wire and Coil", pp. 148 (2002)

Examiner

6/7/00

Date Considered

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. DIPE CO

AN AO	Sheet 1	of 2	B. WAS	H S								
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)  U.S. PATENT DOCUMENTS  EX. Initial Doc. No. Date Name Class Subclass Filing Date AA AB AB AC AD AE AG AH U.S. PATENT APPLICATIONS  Publication Number Name Publication Date AI AJ AK AL FOREIGN PATENT DOCUMENTS  Doc. No. Date Country Class Subclass Translation/Abstract Yes No. Date AN AG AN AN AO AP AQ AP AQ  OTHER DOCUMENTS  Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1987-1090  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)	Form PT	0-14	19 C.S. DEPARTMENT OF COMMERCE			ATTY. DKT. NO			SERIAL NO.			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT  (Use several sheets if necessary)  U.S. PATENT DOCUMENTS  Ex. Initial  Doc. No.  Date  Name  Class  Subclass  Filing Date  AA  AB  AC  AD  AE  AF  AG  AH  U.S. PATENT APPLICATIONS  Publication Number  Name  Publication Date  AI  AJ  AK  AL  FOREIGN PATENT DOCUMENTS  Doc. No.  Date  Country  Class  Subclass  Translation/Abstrat  Yes  Name  AN  AO  AO  AP  AQ  OTHER DOCUMENTS  Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x  Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland  Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1987-1090  Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  Tanaka et al "Fabrication and Transport Properties of MgB2 Thin Films Prepared On Physica, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 199-2201)  Tanaka et al "Fabrication and Transport Properties of MgB2 Thin Films Prepared On Physica, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  Tanaka et al "Fabrication and Transport Properties of MgB2 Wire And Co-Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1  November 2002 (pp 203-206)	Equivale	ent	PATENT A	PATENT AND TRADEMARK OFFICE			520.43627X00			10/804,106		
Class   Subclass   Filing Date   Subclass   Filing Date   AB	45.4		447.04.040.4						API	PLICANT		
U.S. PATENT DOCUMENTS	BY APPLICANT						MORITA et al					
U.S. PATENT DOCUMENTS   Ex. Initial   Doc. No.   Date   Name   Class   Subclass   Filing Date   AA   AB   AC   AD   AE   AF   AG   AH   U.S. PATENT APPLICATIONS   Publication Number   Name   Publication Date   AI   AJ   AK   AL   FOREIGN PATENT DOCUMENTS   Doc. No.   Date   Country   Class   Subclass   Translation/Abstrat   Yes   Ni   AM   AO   AP   AQ   OTHER DOCUMENTS      AM   WO   3/03   PCT								FILING DA		TE GROU		Р
Ex. Initial Doc. No. Date Name Class Subclass Filing Date  AA AB AB AC AC AD AB AE AF AF AG AG AH AB AB AG AC AD AD AE AL AL AL FOREIGN PATENT DOCUMENTS  Doc. No. Date Country Class Subclass Translation/Abstract Yes No. 2/3/19589 AM AO AD AP AQ AD AC AD AP AQ AD AC AC AD AC		(U:	se several snee	nts ii necessa	Mar Mar		Mar	ch 19, 2004		2862		
AA AB AB AC AC AD AE AE AF AG AG AH AB AG AG AH AB AG AG AH AL AL FOREIGN PATENT DOCUMENTS  Doc. No. Date Country Class Subclass Translation/Abstrat Yes No AM AD AD AC	U.S. PATENT DOCUMENTS											
AB  AC  AD  AE  AF  AG  AH  U.S. PATENT APPLICATIONS  Publication Number Name Publication Date  AI  AJ  AK  AL  FOREIGN PATENT DOCUMENTS  Doc. No. Date Country Class Subclass Translation/Abstrat Yes No.  O3/019589  AN  AO  AP  AQ  OTHER DOCUMENTS  AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)	Ex. Ini	lial	Doc. No.	Date	N	ame			Class	Subclass	Filing D	ate
AC  AD  AE  AF  AG  AH  U.S. PATENT APPLICATIONS  Publication Number Name Publication Date  AI  AJ  AK  AL  FOREIGN PATENT DOCUMENTS  Doc. No. Date Country Class Subclass Translation/Abstract Yes No.  AM  WO  03/019589 3/03 PCT  AN  AO  AP  AQ  OTHER DOCUMENTS  AR  Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  AS  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)												
AB  AE  AF  AG  AH  U.S. PATENT APPLICATIONS  Publication Number Name Publication Date  AI  AJ  AK  AL  FOREIGN PATENT DOCUMENTS  Doc. No. Date Country Class Subclass Translation/Abstrat Yes No.  AM  AM  AO  AN  AO  AP  AQ  OTHER DOCUMENTS  AR  Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  AS KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)				ļ					/			
AE								$\checkmark$				
AF AG AG AH  U.S. PATENT APPLICATIONS  Publication Number Name Publication Date  AI AJ AK AL  FOREIGN PATENT DOCUMENTS  Doc. No. Date Country Class Subclass Translation/Abstract Yes No.  AM AO AO AP AQ  OTHER DOCUMENTS  OTHER DOCUMENTS  OTHER DOCUMENTS  AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  AS KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)							/-				ļ	
AG AH  U.S. PATENT APPLICATIONS  Publication Number Name Publication Date  AI AJ AK AL FOREIGN PATENT DOCUMENTS  Doc. No. Date Country Class Subclass Translation/Abstract Yes No. 03/019589  AM WO 03/019589  AN AO AP AQ OTHER DOCUMENTS  OTHER DOCUMENTS  AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)												<del></del>
U.S. PATENT APPLICATIONS  Publication Number Name Publication Date  AI  AJ  AK  AL  FOREIGN PATENT DOCUMENTS  Doc. No. Date Country Class Subclass Translation/Abstract Yes No. 03/019589  AN  AO  AP  AQ  OTHER DOCUMENTS  AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  AS KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)						+					ļ	
U.S. PATENT APPLICATIONS  Publication Number  Name  Publication Date  AI  AJ  AK  AL  FOREIGN PATENT DOCUMENTS  Doc. No.  Date  Country  Class  Subclass  Translation/Abstrat  Yes  No.  AN  AO  AP  AQ  OTHER DOCUMENTS   OTHER DOCUMENTS  AR  Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x  Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)					/				-		<u> </u>	
Publication Number Name Publication Date  AI  AJ  AK  AL  FOREIGN PATENT DOCUMENTS  Doc. No. Date Country Class Subclass Translation/Abstract Yes No. 03/019589  AN  AN  AO  AP  AQ  OTHER DOCUMENTS  AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)		<u> </u>		U.S. PATI	ENT APPI	ICA.	TION	<u> </u>	L	<u> </u>	<u> </u>	
AI  AJ  AK  AL  FOREIGN PATENT DOCUMENTS  Doc. No.  Date  Country  Class  Subclass  Translation/Abstrac  Yes  No.  AM  WO 03/019589  AN  AO  AP  AQ  OTHER DOCUMENTS  OTHER DOCUMENTS  AR  Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT  Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)			Publication							Publica	ation Dat	to.
AK AL  FOREIGN PATENT DOCUMENTS  Doc. No.  Date  Country Class Subclass Translation/Abstract Yes No.  AM WO 03/019589  AN AO AP AQ  OTHER DOCUMENTS  OTHER DOCUMENTS  AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)		Al							- <del></del>			
FOREIGN PATENT DOCUMENTS  Doc. No. Date Country Class Subclass Translation/Abstract Yes No. May 20 3/03 PCT Subclass Translation/Abstract Yes No. May 20 3/03 PCT Subclass Translation/Abstract Yes No. May 20 Subclass Sub									<u></u> _		•	
FOREIGN PATENT DOCUMENTS    Doc. No.   Date   Country   Class   Subclass   Translation/Abstract   Yes   No.		AK										
Doc. No.  Date  Country  Class  Subclass  Translation/Abstract  Yes  No.  AM  WO 03/019589  AN  AO  AP  AQ  OTHER DOCUMENTS  AR  Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT  Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)		AL										
AM WO 03/019589 3/03 PCT AN AO AO AP AQ AQ AQ AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090 AS KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)	<b>\</b>			FOREIGN F	ATENT D	ocu	MEN	ITS		<u> </u>	•••••	
AN AO AO AP AQ OTHER DOCUMENTS  AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  AS KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)			Doc. No.	Country	Country Class Sub			class	Translation/Abstract?		act?	
AN  AO  AP  OTHER DOCUMENTS  AR  Radio Frequency Response of Ag-Sheathed (Bl, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)							İ		Ī	Yes	1	Vo.
AQ  OTHER DOCUMENTS  Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)	B	AM		3/03	PCT							
AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  AS KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)		AN										
OTHER DOCUMENTS  AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)												
OTHER DOCUMENTS  AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  AS KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)												
AR Radio Frequency Response of Ag-Sheathed (BI, Pb)2Sr2Ca2Cu3O10+x Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  AS KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)	<u> </u>	AQ								<del></del>		<del></del>
Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland Publishing, Amsterdam, NL, vol. 378-381, October 2002 pp 1087-1090  AS KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)	· 	<u>.</u>	D-4:- 5					<u>/F:</u>	<b>D</b> 1\5-			
AS KUS et al "Superconducting Properties of MgB2 Thin Films Prepared On Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)	5	AR	Superconducting Tapes, MALOGOLI et al, Physica C, North-Holland									
Flexible Plastic Substrates" Applied Physics Letters, American Institute of Physics, New York, US, vol. 81, no. 12, 16 Sept. 2002 (pp 2199-2201)  AT Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)		AS										
Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Co Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1 November 2002 (pp 203-206)	Flexible Plastic Substrates" Applied Physics Letters, American I					nerican İn	stitute o					
Examiner Bombul Date Considered 6/7/0	e-	AT	Tanaka et al "Fabrication and Transport Properties Of MgB2 Wire And Coil, Physica, North-Holland Publishing, Amsterdam, NL, vol. 382, No. 2-3, 1									
Date Considered 6/7/0	Evamina	·	D.	7					Deta	\		
	-Admin	······································	mou	<u> </u>					Date (	onsidered	6/7/	05

Sheet 2 of 2 Form PTO-1449 RG. DEPARMENT OF COMMERCE ATTY. DKT. NO. SERIAL NO. PATEMPAND TRADEMARK OFFICE Equivalent 10/804,106 520.43627X00 **APPLICANT INFORMATION DISCLOSURE STATEMENT** MORITA et al **BY APPLICANT FILING DATE** GROUP (Use several sheets if necessary) March 19, 2004 2862 **U.S. PATENT DOCUMENTS** Ex. Initial Doc. No. Date Name Class Subclass Filing Date AA AB AC AD ΑE AF AG AΗ U.S. PATENT APPLICATIONS **Publication Number** Name **Publication Date** ΑI AJ ΑK AL FOREIGN PATENT DOCUMENTS Country Class Subclass Translation/Abstract? Doc. No. Date Yes No AM AN AO AP AQ OTHER DOCUMENTS Flukiger et al "Superconducting Properties of MbB2 Tapes and Wires" Physica, North-Holland Publishing, Amsterdam, NL, vol. 385 No. 1-2, 1 March 2003 pp 286-305 AS AT

Date Considered

Examiner